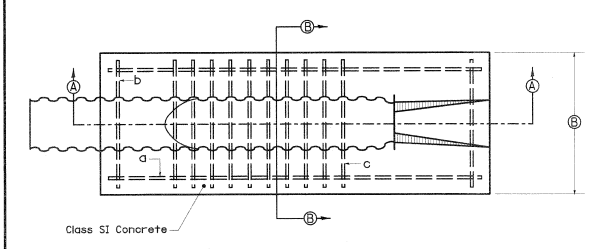
BEVELED PIPE & GUARD DETAIL FOR MEDIAN CROSSOVER



PLAN	VIEW	
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12 PIPE REINFORCING SCHEDULE					
Mark Req'd	Bar Size	Length	No.		
а	5	110	2		
Ь	5	32	2		
С	8	34	10		

	18 PIPE REINFORCING SCHEDULE						
	Mark Reg'd	Bar Size	Length	No.			
	a	5	162	2			
Γ	ь	5	38	2			
	c 8		40	18			

GENERAL NOTES:

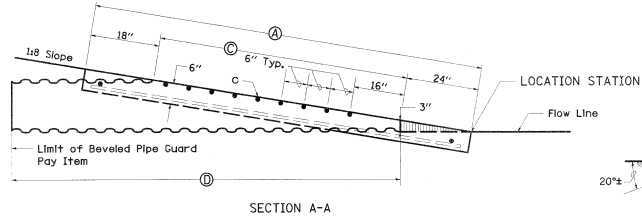
Details shown hereon are for the construction of beveled pipe and guard. Alternate designs, methods of construction or materials may be submitted to the Engineer for approval. All methods of construction and materials involved shall conform to current Standard Specifications.

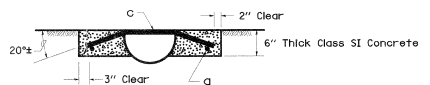
Reinforcing steel used in construction of "Beveled Pipe and Guard" shall be deformed bars meeting the requirements of Article 1006.10 of the Standard Specifications. All steel bars shall be hot-dip galvanized in accordance with ASTM A 123 specifications.

Concrete used in construction of the beveled pipe and guard shall be Class "SI" Concrete.

The corrugated metal pipe shall be cut to fit the 1:8 foreslope. Slots shall be cut into the C.M.P. for placement of the 'b' and 'c' bars. After the foreslope has been placed, the 'b' and 'c' bars shall be fitted into the slots cut in the C.M.P. so they will be in proper position when the concrete collar is poured.

This work shall be paid for at the contract unit price per Each for "Beveled Pipe and Guard", as shown hereon and as directed by the Engineer.

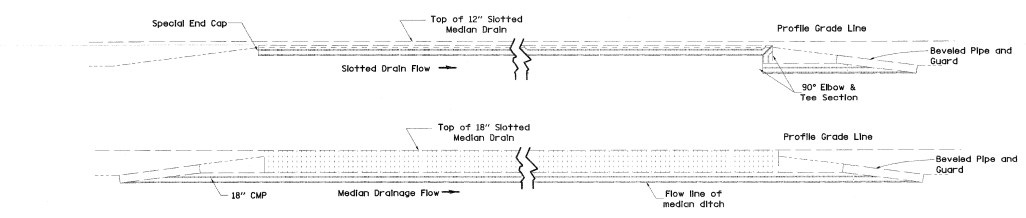




SECTION B-B

TABLE OF DIMENSIONS						
PIPE SIZE	A	В	С	D		
12	9′ -6′	36	6′	10′		
18	13′ -10″	42	10′ -4″	14' -10"		

TYPICAL SECTION THRU CENTERLINE OF MEDIAN CROSSOVER



ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED.

FILE NAME 3 USER NAME 3 3282699971 DESIGNED - REVISED - 5-27-09 REGION 2 DISTRICT 2 STANDARD REGION 2 DISTRICT 2 STAND